

WHAT IS CLAIMED IS:

1 A 3 1. A method for effecting transactions across a plurality of vendors in an
2 internet environment, wherein a user may purchase each of a plurality of items the user
3 finds independent of the vendors, comprising the steps:

4 providing to the user a plurality of items for purchase, said plurality of
5 items drawn from said plurality of vendors;

6 receiving from said user a selection of goods to purchase;

7 mapping said selection of goods to purchase to a selected set of vendors;

8 filling order entry forms corresponding to each of said selected set of
9 vendors whose goods the user selected with previously provided information; and

10 submitting said order entry forms to said corresponding vendors.

1 2. The method of claim 1 wherein said selection of goods to purchase is
2 indicated by the user by means of clicking an icon.

1 3. The method of claim 1 wherein said providing to the user a plurality of
2 items for purchase further comprises:

3 searching said internet environment for said plurality of items matching a
4 set of user specified criterion; and

5 displaying a result screen of said plurality of items matching said set of
6 user specified criterion.

1 4. The method of claim 1 further comprising the step of:
2 passing control to the user after filling order entry forms, wherein the user
3 can perform a confirming operation prior to the submitting step.

1 5. The method of claim 1 further comprising the step of:
2 tracking confirmation information returned by said corresponding vendors
3 in response to the submitting step.

1 6. A method for effecting transactions across a plurality of vendors in an
2 internet environment, wherein a user may purchase each of a plurality of items the user
3 finds independent of the vendors, comprising the steps:

4 providing to the user a plurality of items for purchase, said plurality of
5 items drawn from said plurality of vendors;
6 receiving from said user a selection of goods to purchase;
7 mapping said selection of goods to purchase to a selected set of vendors;
8 filling order entry forms corresponding to each of said selected set of
9 vendors whose goods the user selected with previously provided information;
10 passing control to the user after filling order entry forms, wherein the user
11 can perform a confirming operation prior to the submitting step;
12 submitting said order entry forms to said corresponding vendors; and
13 tracking confirmation information returned by said corresponding vendors
14 in response to the submitting step.

1 7. A method for effecting transactions across a plurality of nodes, wherein a
2 user may make a plurality of transactions with said plurality of nodes, comprising the
3 steps:

4 providing to the user a plurality of transactions from which to choose, said
5 plurality of transactions drawn from said plurality of nodes;
6 receiving from said user a selection from said plurality of transactions;
7 mapping said selection of to a selected set of said plurality of nodes;
8 filling forms corresponding to each of said selected set of nodes selected
9 by the user; and
10 submitting said forms to said corresponding nodes.

1 8. The method of claim 7 wherein said nodes are web sites on an internet.

1 9. The method of claim 7 wherein said nodes are web sites on an intranet.

1 10. The method of claim 7 wherein said nodes are web sites on an Internet.

1 11. A system for effecting transactions across a plurality of vendors in an
2 internet environment, wherein a user may purchase each of a plurality of items the user
3 finds independent of the vendors, comprising:

4 at least one client, in conversation with at least one server in order to
5 effect:

6 providing to the user a plurality of items for purchase, said plurality of
7 items drawn from said plurality of vendors;

8 receiving from said user a selection of goods to purchase;

9 mapping said selection of goods to purchase to a selected set of vendors;

10 filling order entry forms corresponding to each of said selected set of
11 vendors whose goods the user selected with previously provided information; and

12 submitting said order entry forms to said corresponding vendors.

1 12. The system of claim 11 wherein said selection of goods to purchase is
2 indicated by the user by means of clicking an icon.

1 13. The system of claim 11 wherein said providing to the user a plurality of
2 items for purchase further comprises:

3 searching said internet environment for said plurality of items matching a
4 set of user specified criterion; and

5 displaying a result screen of said plurality of items matching said set of
6 user specified criterion.

1 14. The system of claim 11 wherein said server and said client are further
2 disposed to:

3 passing control to the user after filling order entry forms, wherein the user
4 can perform a confirming operation prior to the submitting step.

1 15. The system of claim 11 said server and said client are further disposed to:
2 tracking confirmation information returned by said corresponding vendors
3 in response to the submitting step.

1 16. A computer programming product for effecting transactions across a
2 plurality of vendors in an internet environment, wherein a user may purchase each of a
3 plurality of items the user finds independent of the vendors, comprising:

4 a computer readable storage medium;

5 code for providing to the user a plurality of items for purchase, said
6 plurality of items drawn from said plurality of vendors;

7 code for receiving from said user a selection of goods to purchase;
8 code for mapping said selection of goods to purchase to a selected set of
9 vendors;
10 code for filling order entry forms corresponding to each of said selected
11 set of vendors whose goods the user selected with previously provided information; and
12 code for submitting said order entry forms to said corresponding vendors.

1 17. The computer programming product of claim 16 wherein said selection of
2 goods to purchase is indicated by the user by means of clicking an icon.

1 18. The computer programming product of claim 16 wherein said providing to
2 the user a plurality of items for purchase further comprises:
3 code for searching said internet environment for said plurality of items
4 matching a set of user specified criterion; and
5 code for displaying a result screen of said plurality of items matching said
6 set of user specified criterion.

1 19. The computer programming product of claim 16 wherein further
2 comprising:
3 code for passing control to the user after filling order entry forms, wherein
4 the user can perform a confirming operation prior to the submitting step.

1 20. The computer programming product of claim 16 further comprising:
2 code for tracking confirmation information returned by said corresponding
3 vendors in response to the submitting step.

ad 3